FOREIGN AND INTERNATIONAL PATENTS

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File 350: Derwent WPIX 1963-2005/UD, UM &UP=200580
         (c) 2005 Thomson Derwent
File 347: JAPIO Nov 1976-2005/Jul (Updated 051102)
         (c) 2005 JPO & JAPIO
               Description
Set
        Items
        26000
                BOOT OR BOOTS
S1
                (FOOT OR FEET) (3N) (CALF OR CALVES OR LOWER() LEG? ?) (3N) (CO-
S2
             VER??? OR WRAP???? OR RESTRAINT? ?)
                STRAP OR STRAPS OR STRIP OR STRIPS OR BAND OR BANDS OR BEL-
s3
      1304378
             T? ? OR TAPE OR TAPES
               FASTEN? OR CONNECT? OR TAPE OR TAPES OR TAPED OR TAPING
S4
      4292192
               LINK??? OR ATTACH??? OR JOIN OR JOINS OR JOINED OR JOINING
S5
      2019027
                BUCKLE? ? OR TIE OR TIES OR TIED OR TYING OR BUTTON???
S 6
      219239
                VELCRO OR HOOK??(1N)(PILE OR LOOP OR LOOPS) OR GRIPPING()(-
s7
        15921
             FABRIC OR MATERIAL)
                TOGETHER OR EACH()OTHER OR (FOOT OR LEG)(2W)OTHER
      1608530
S8
s9
                S1 (2W) S4:S5 (2W) S8
           14
S10
          917
               S1:S2(S)S3:S7(S)S8
               IC=(A61F-003? OR A61F-005?)
        29337
S11
                S10 AND S11
S12
           17
           17
                S12 NOT S9
S13
                S2(2W)S4:S5(2W)S8
            0
S14
                S1:S2(2W)(S3 OR S6 OR S7)(2W)S8
S15
            1
            1
                S15 NOT (S9OR S12)
S16
               S15 NOT (S9 OR S12)
S17
            1
               S10/TI
S18
           94
               S3:S7(5N)S8
S19
       298219
               S10 AND S19
S20
          455
               S18 AND S19
S21
           69
               S21 NOT (S9 OR S12 OR S15)
S22
           63
S23
        30156
               S19/TI
S24
                S1/TI OR S2/TI
        15017
               S23 AND S24
S25
           66
                S25 NOT (S9 OR S12 OR S15)
S26
           60
          581
                SPLINTS
S27
           5
                S1 AND S27
S28
                S1:S2 AND S11
S29
          170
S30
           98
                S4:S5 AND S29
     1500801
                S3 OR S6 OR S7
S31
               30 AND S31
S32
      144592
S33
           55
                S30 AND S31
S34
           13
                S8 AND S33
                S34 NOT (S9 OR S12 OR S15 OR S21)
S35
            4
                S29 AND S27
S36
            1
S37
          158
                S27 AND S11
9/34/2
           (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
013214867
WPI Acc No: 2000-386741/200033
  Apparatus for exercising feet and strengthening ankles by providing
  spring resistance to movement of ankle muscles, has straps, connected to
                                other by cables, and connected to spring
  boot, connected to each
```

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assembly
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Patent Assignee: VATHAPPALLIL S (VATH-I)

Inventor: VATHAPPALLIL S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6063013 A 20000516 US 98135444 A 19980817 200033 B

Priority Applications (No Type Date): US 98135444 A 19980817

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6063013 A 15 A63B-021/02 Abstract (Basic): US 6063013 A

NOVELTY - The apparatus includes an enclosure (10) having a base with rubber edges (16) to prevent slippage on the floor, a heel depression (24), and boot (12) for a human foot. Straps (18), which connect boots (12) holding the human feet, are connected to each other through cables traveling over a pulley connecting to a multiple spring assembly which cause the straps to be tensioned and to communicate with each other. The multiple springs allow the tension to be adjusted on the straps so that the tension on the boots can be varied, thereby varying the exercise tension on the boot. The boots are provided with cleats and hook material for holding the straps.

USE - For strengthening foot and ankle muscles.

ADVANTAGE - Provides non impact device which supports ${f foot}$ and ankle during use.

DESCRIPTION OF DRAWING(S) - The drawing shows the apparatus in use.

Enclosure (10)

Boot (12)

Rubber edges (16)

Straps (18)

Heel depression (24)

pp; 15 DwgNo 7/10

Derwent Class: P36

International Patent Class (Main): A63B-021/02

9/34/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011572986 **Image available**
WPI Acc No: 1997-549467/199750

Procedure and apparatus for teaching movements to the physically disabled and the blind - involves linking body of incapacitated person

mechanically to body healthy trainer-person so that trainer's movements are transmitted to trainee.

Patent Assignee: PEVCHENKOV V V (PEVC-I)

Inventor: PEVCHENKOV V V

Number of Countries: 072 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date A1 19971106 WO 97RU129 WO 9740805 Α 19970428 199750 B 19970428 199812 19971119 AU 9730507 Α AU 9730507 Α C1 19971220 RU 96120010 A 19960930 199832 RU 2099038

Priority Applications (No Type Date): RU 96120010 A 19960930; RU 96109692 A

19960430

Cited Patents: DE 3013366; EP 66028; GB 1571392; SU 1771736; US 4632099; US

5467793

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9740805 A1 R 46 A61H-003/00

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO SD SE SG SI SK TJ TM TR TT UA UG US UZ VN Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9730507 A A61H-003/00 Based on patent WO 9740805

RU 2099038 C1 18 A61H-003/00

Abstract (Basic): WO 9740805 A

The procedure consists of attaching the body and limbs of an incapacitated person (1) e.g. a child suffering from a retarded psycho-motor development disorder, to the body and limbs of a healthy person (2), who acts as a trainer. Through repeated and natural movements of his body and limbs the trainer accustoms the trainee to making the same movements.

The trainee is attached to the trainer by at least one limb or part of the body by a mechanical system e.g. linked boots (3), a body harness, or devices connecting the arms and hands or heads. The boots are joined together, for example, by clamps (4), pivoted rods (10) and straps (3), or by means of special boots joined together by their soles. Similar arrangements of straps and braces can be used for the arms, hands and head.

ADVANTAGE - The system ensures the transmission of natural movements and loads to the body, head and limbs of an incapacitated person, and is suitable for use with children e.g. suffering from delayed psycho-motor development or with blind patients.

Dwg.4/12

Derwent Class: P26; P33

International Patent Class (Main): A61H-003/00

International Patent Class (Additional): A47D-013/04

13/34/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015225808 **Image available**

WPI Acc No: 2003-286720/200328

Functional surgical method for treating the cases of fractured malleolus

Patent Assignee: KHOROSHKOV S N (KHOR-I)

Inventor: KHOROSHKOV S N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
RU 2197191 C2 20030127 RU 2000127120 A 20001031 200328 B

Priority Applications (No Type Date): RU 2000127120 A 20001031

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RU 2197191 C2 A61B-017/56

Abstract (Basic): RU 2197191 C2

NOVELTY - Method involves carrying out open bone splitter reposition. The splitters are fixed at the level of fracture with immersion osteosynthesis means. The injured **foot**-crus segment is fixed with **boot**-shaped gypsum **band**age or with gypsum substitute **band**age.

Fixing rest platforms are formed at three levels so that at least three fixing platforms not belonging to the same straight line in the plane of supposed bone fragment dislocation. The external fixation levels are rigidly connected to each other. To regain supporting function of the injured extremity, the patient is taught walking under full-scale loading of the injured extremity. To repair injured talocrural articulation function, the applied external fixation means is stage-by-stage shortened to the talocrural articulation level on the toes side.

USE - Medicine.

ADVANTAGE - Enhanced effectiveness of treatment. 10 dwg

pp; 0 DwgNo 1/1

Derwent Class: P31; P32

International Patent Class (Main): A61B-017/56

International Patent Class (Additional): A61F-005/01

13/34/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015225807 **Image available**

WPI Acc No: 2003-286719/200328

Combined method for fixing intra-articulation fractures of talocrural joint

Patent Assignee: KHOROSHKOV S N (KHOR-I)

Inventor: KHOROSHKOV S N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RU 2197190 C2 20030127 RU 2000127119 A 20001031 200328 B

Priority Applications (No Type Date): RU 2000127119 A 20001031

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RU 2197190 C2 A61B-017/56

Abstract (Basic): RU 2197190 C2

NOVELTY - Method involves carrying out open bone splitters reposition and their osteosynthesis. The injured <code>foot-crus</code> segment is fixed with <code>boot-shaped</code> gypsum <code>bandage</code> or with gypsum substitute <code>bandage</code>. The splitters are first fixed at the level of fracture with immersion osteosynthesis means. Fixing rest platforms are formed at three levels so that at least three fixing platforms not belonging to the same straight line in the plane of supposed bone fragment dislocation. The external fixation levels are rigidly <code>connected</code> to <code>each other</code>.

USE - Medicine.

ADVANTAGE - Enhanced effectiveness of treatment; accelerated treatment course. 12 dwg

pp; 0 DwgNo 1/1

Derwent Class: P31; P32

International Patent Class (Main): A61B-017/56

International Patent Class (Additional): A61F-005/01

26/34/41 (Item 41 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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WPI Acc No: 1995-116024/199516

Boots and gloves for promoting blood circulation - comprises connected together with alloy wire and temp. regulating switch

Patent Assignee: ZHANG Y (ZHAN-I)

Inventor: ZHANG S; ZHANG Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Patent No Date Kind 19931229 CN 92112554 19921029 199516 B Α CN 1079914 A

Priority Applications (No Type Date): CN 92112554 A 19921029

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CN 1079914 Α A61M-037/00

Abstract (Basic): CN 1079914 A

Shoes and gloves connected to each other via connecting wire and with a power cord having plug and temp-regulating switch, has electrothermal wire made up by winding Ni or Cr alloy wire around magnetic core and different Chinese-medicinal pad in them for promoting blood circulation, regulating metabolism and physiological function and improving disease resistance.

Derwent Class: B07; P21; P22; P34; S05

International Patent Class (Main): A61M-037/00

International Patent Class (Additional): A41D-013/10; A43B-007/02

(Item 5 from file: 350) 28/34/5

DIALOG(R) File 350: Derwent WPIX

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001044713

WPI Acc No: 1974-E0791V/197424

Orthopaedic boot for immobilising foot joints - includes unitary frame comprising rigid sole and side splints

Patent Assignee: E A RAYMOND (RAYM-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Date Week Patent No Date Applicat No Kind Kind 197424 B 19740604 US 3814088 Α

Priority Applications (No Type Date): US 72217217 A 19720112

Derwent Class: P32

International Patent Class (Additional): A61F-005/04

(Item 1 from file: 350) 35/34/1

DIALOG(R) File 350: Derwent WPIX

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009692594 **Image available**

WPI Acc No: 1993-386148/199348

Mechanical articulated joint with positionable axis - has two members coupled together by boots to allow them to slide and curved surfaces for extra support

Patent Assignee: DESZCZYNSKI J (DESZ-I); KARPINSKI J (KARP-I)

Inventor: DESZCZYNSKI J; KARPINSKI J

Number of Countries: 018 Number of Patents: 001

Patent Family:

Week Patent No Kind Date Applicat No Kind Date

WO 9322991 A1 19931125 WO 93PL8 A 19930513 199348 B

Priority Applications (No Type Date): PL 294554 A 19920515

Cited Patents: CH 275613; DE 855611; EP 303195; FR 2094755; FR 2157441; FR 2470588; GB 217553; US 3801990

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9322991 A1 E 8 A61F-002/64

Designated States (National): CA US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Abstract (Basic): WO 9322991 A

The joint has two members (1, 2) which are slidably coupled together by one or more guiding bolts (3, 4). One end of each bolt is mounted on one of the members and the other end is guided in slots (5) on the other member. The members can be made one-sided, two sided or interlaced to join them together.

They have profiled mutually engaging end faces (8, 9) which give additional support. There is a roller bearing formed from a flexible strip with rollers, in the support zone.

ADVANTAGE - Gives closest possible approximation to real joint. Dwg.1/3

Derwent Class: P32

International Patent Class (Main): A61F-002/64

International Patent Class (Additional): A61F-002/38; A61F-005/01

35/34/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008173662 **Image available**
WPI Acc No: 1990-060663/199009

Fixing device for fractured etc. limbs - has vacuum-tight cushion with evacuating valve, formed into limb enclosing sleeve

Patent Assignee: HABERMEYER P (HABE-I) Inventor: HABERMEYER P; HABERMAYER P

Number of Countries: 015 Number of Patents: 009

Patent Family:

Patent No		Kind	Date	App	olicat No	Kind	Date	Week	
EΡ	355930	Α	19900228	ΕP	89202135	A	19890804	199009	В
WO	9001309	Α	19900222	WO	89EP926	A	19890804	199011	
EP	407475	Α	19910116	ΕP	89908697	Α	19890804	199103	
JP	3500375	W	19910131					199111	
EΡ	407475	B1	19940202	ΕP	89908697	Α	19890804	199405	
				WO	89EP926	Α	19890804		
DE	58906909	G	19940317	DE	506909	A	19890804	199412	
				EΡ	89908697	Α	19890804		
				WO	89EP926	Α	19890804		
ES	2048324	Т3	19940316	ΕP	89908697	A	19890804	199415	
US	6066107	Α	20000523	US	90474025	Α	19900604	200032	
				US	91812874	Α	19911220		
				US	94275091	Α	19940714		
JP	3371378	В2	20030127	JΡ	89508180	Α	19890804	200315	
				WO	89EP926	Α	19890804		

Priority Applications (No Type Date): DE 3844381 A 19881230; DE 3826704 A 19880805

Cited Patents: No-SR.Pub; NoSR.Pub; CH 661204; DE 2018605; US 4724627

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 355930 A G

Designated States (Regional): ES GR

WO 9001309 A G

Designated States (National): JP US

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 407475

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE B1 G 7 A61F-005/04 Based on patent WO 9001309 EP 407475

Designated States (Regional): AT BE CH DE ES FR GB IT LI LU NL SE

Based on patent EP 407475 DE 58906909 A61F-005/04 G Based on patent WO 9001309

Based on patent EP 407475 ES 2048324 Т3 A61F-005/04

Cont of application US 90474025 US 6066107 Α A61F-005/05 Cont of application US 91812874

Previous Publ. patent JP 3500375 JP 3371378 B2 6 A61F-005/04

Based on patent WO 9001309

Abstract (Basic): EP 355930 A

The device fixes the position of a limb, partic. after a fracture, and also for use in ski boots , etc.. It comprises a jacketed, vacuum-tight cushion (1) with an evacuating valve, and can be formed into a sleeve.

In the space between the jacket skins (2,3) are a large number of filler bodies (4), movable w.r.t. each other .

ADVANTAGE - Simple and rapid fitting and removal, without any pressure points.

Dwg.1/3

Abstract (Equivalent): EP 407475 B

Device for the treatment of extremity fractures within the area of the lower leg, thigh, forearm and upper arm, comprising a) a stable plastic sheath (5) adapted to the configuration of the respective extremity; b) which, for being applied to the respective extremity so as to be able to be folded out in a shell-shaped manner and, for the continuous retention, is provided with Velcro fasteners, as well as c) a vacuum-stiffenable sleeve-like padding (1) disposed inside the plastic sheath (5), which can be modelled onto the respective extremity in a sheath-like fashion, constructed so as to be vacuum-tight and double-walled, provided with at least one evacuation valve and deformable into a sheath; d) whose interior located between the two walls is provided with a large number of filler bodies which are movable relative to each other .

Dwq.1/3

Derwent Class: P32

International Patent Class (Main): A61F-005/04; A61F-005/05

35/34/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003832110

WPI Acc No: 1983-828358/198348

Patient's suspension device by feet - has cushioned support for lower leg and hook for suspension from support bar

Patent Assignee: SCHNEEBERGER P (SCHN-I); TEETER R C (TEET-I)

Inventor: SCHNEEBERGER P; TEETER R C

Number of Countries: 011 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Week Kind Date EP 94582 198348 B Α 19831123 AU 8314485 Α 19831124 198403 19850507 US 82379106 US 4515152 Α Α 19820517 198521

Priority Applications (No Type Date): US 82379106 A 19820517 Cited Patents: 1.Jnl.Ref; DE 2063468; No-SR.Pub; US 3380447

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 94582 A G 31

Designated States (Regional): AT CH DE FR GB IT LI NL SE Abstract (Basic): EP 94582 A

The suspension arrangement (10) has an outer sleeve (12) with a stiffening plate (14) which is **fastened** to a base plate (18) by rivets. The inner side of the sleeve is covered with an elastic material such that the edge **strips** (22,24) project above and below the sleeve. Two **fastening straps** (26) are **fastened** to the sleeve and their free ends are held in a clasp.

A U-shaped hook (34) is fixed to the stiffening plate with one end, whilst its other end has a ball head (38). A hoop (44) is also fastened to the stiffening plate and projects in such a way that it lies on the rear side of the patients leg (48) which rests on a cushioned support (50). The hook is hung over a bar (52) to support the patient upside down.

2/15

Abstract (Equivalent): US 4515152 A

The pair of boots each has an outer shell and an inner resilient liner. Each is contoured to fit at the juncture between a person's foot and leg. The shell and liner of each contoured boot have extended ends that are folded over each other. These are then secured in the folded position to the person's leg.

A support hook which is attached to the front of the shell provides for inverted suspension of the person from an independent support bar. A loop attached to the front of the shell extends to contact the back of the person's leg to give torque free suspension.

 $\ensuremath{\mathsf{USE}}$ - For suspending persons in an inverted position for a limited period of time

Derwent Class: P32; P33

International Patent Class (Additional): A61F-005/00; A61H-001/02

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200580

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File 347: JAPIO Nov 1976-2005/Jul (Updated 051102)

(c) 2005 JPO & JAPIO

Set Items Description

S1 0 (DENNIS OR DENIS)()(BROWN OR BROWNE)()SPLINT?

NON-PATENT LITERATURE

```
File 16:Gale Group PROMT(R) 1990-2005/Dec 14
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 149:TGG Health&Wellness DB(SM) 1976-2005/Dec W1
         (c) 2005 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/Dec 14
         (c) 2005 The Gale Group
File 47: Gale Group Magazine DB(TM) 1959-2005/Dec 14
         (c) 2005 The Gale group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Dec 14
         (c) 2005 The Gale Group
File 484: Periodical Abs Plustext 1986-2005/Dec W1
         (c) 2005 ProQuest
File 141:Readers Guide 1983-2004/Dec
         (c) 2005 The HW Wilson Co
       9:Business & Industry(R) Jul/1994-2005/Dec 13
         (c) 2005 The Gale Group
               Description
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               FASTEN? OR CONNECT? OR TAPE OR TAPES OR TAPED OR TAPING
S2
      3678515
               LINK??? OR ATTACH??? OR JOIN OR JOINS OR JOINED OR JOINING
      4782016
               BUCKLE? ? OR TIE OR TIES OR TIED OR TYING OR BUTTON???
     1331905
S4
               VELCRO OR HOOK??(1N)(PILE OR LOOP OR LOOPS) OR GRIPPING()(-
S5
        11888
             FABRIC OR MATERIAL)
               TOGETHER OR FEET OR LEGS OR EACH()OTHER OR (FOOT OR LEG) (2-
S 6
      3765732
             W) OTHER
                BOOT OR BOOTS OR ((FOOT OR FEET)(3N)(CALF OR CALVES OR LOW-
s7
       188040
             ER()LEG? ?)(3N)(COVER??? OR WRAP???? OR RESTRAINT? ?))
       48710
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S8
                S3(3N)S6
       78456
S 9
        51260
               S4:S5(3N)S6
S10
         129
               S7(10N)S8:S10
S11
S12 2930681 TOGETHER OR EACH()OTHER OR (FOOT OR LEG)(2W)OTHER
    29946 S1:S2(2W)S12
S13
S14
       65586 S3(2W)S12
       43109 S4:S5(2W)S12
S15
               S7(S)S13:S15
S16
         132
S17
          47
               S7(10N)S13:S15
S18
           40
              RD (unique items)
S19
          40
               Sort S18/ALL/PD,A [not relevant]
S20
          424
               S1:S2(S)S7(S)S12
S21
          300
               S3(S)S7(S)S12
          249
               S4:S5(S)S7(S)S12
S22
          26
               S20:S22/TI,AB
S23
               S23 NOT S17
           26
S24
               RD (unique items)
S25
           26
               Sort S25/ALL/PD,A [not relevant]
S26
          26
          47
               S7/TI, DE AND S20:S22
S27
          35
               RD (unique items)
S28
          40
                S27 NOT (S17 OR S23)
S29
          30
               RD (unique items)
S30
                Sort S30/ALL/PD,A [not relevant]
           30
S31
```

```
December 14, 2005
S32
        5978
               HIP() (REPLACEMENT OR SURGERY)
S33
           0
               S20:S22(S)S32
               S20:S22 AND S32
S34
           0
S35
           7
               S7(S)S32
S36
           6
               RD (unique items)
S37
          78
               S16 NOT (S17 OR S23 OR S27 OR S35)
           64
               RD (unique items)
S38
           0
               S7/TI, DE AND S38
S39
     105369
               BOOTS
S40
               S32(S)S13:S15
           2
S41
               RD (unique items) [not relevant]
S42
           2
S43
           0
               S S6(S)S32(S)S40
           0
               $6($)$32($)$40
S44
S45
           3 S32(S)S8:S10
S46
           1 S45 NOT S41 [not relevant]
           (Item 1 from file: 149)
36/3,K/2
DIALOG(R) File 149:TGG Health & Wellness DB(SM)
(c) 2005 The Gale Group. All rts. reserv.
                                       (USE FORMAT 7 OR 9 FOR FULL TEXT)
            SUPPLIER NUMBER: 13373850
01375609
Venous thromboembolism in spinal cord injury patients. (Deep Vein
  Thrombosis in Spinal Cord Injury)
Hull, Russell D.
Chest, v102, n6, p658S(6)
Dec, 1992
PUBLICATION FORMAT: Magazine/Journal ISSN: 0012-3692 LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Professional
             5039
                     LINE COUNT: 00423
WORD COUNT:
        G, Wessinger SJ, Waltman AC, et al. Surveillance of deep-vein
thrombosis in asymptomatic total hip replacement patients: impedance
phlebography and fibrinogen scanning versus roentgenographic phlebography.
Am J Surg 1988; 155:400...Adjusted versus fixed-dose subcutaneous heparin
in the prevention of deep-vein thrombosis after total hip replacement .
N Engl J Med 1983; 309:954-58 [82] Salzman EW. Low-molecular weight heparin
...a low-molecular-weight heparin (enoxaparin) to prevent deep-vein
thrombosis in patients undergoing elective hip surgery N Engl J Med
1986; 315:925-29 [95] Hirsh J. From unfractionated heparins to...
...Levine MN, Hirsh J, Gent M, et al. Prevention of deep vein thrombosis
after elective hip surgery : a randomized trial comparing low molecular
weight heparin with standard unfractionated heparin. Ann Intern Med...
 36/3,K/3
              (Item 2 from file: 149)
DIALOG(R) File 149:TGG Health & Wellness DB(SM)
(c) 2005 The Gale Group. All rts. reserv.
                                          (USE FORMAT 7 OR 9 FOR FULL TEXT)
01057208
            SUPPLIER NUMBER: 02721902
When RA requires surgical management. (rheumatic arthritis) (Roundtable
  discussion)
Fuller, Ethelyn; Reeves, James E.; Norman, Frank W.
Patient Care, v17, p73(12)
April 15,
1983
PUBLICATION FORMAT: Magazine/Journal ISSN: 0031-305X LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Professional
WORD COUNT: 3109 LINE COUNT: 00306
```

... anticoagulants, so I do not use them. I often use intermittent compression air **boots** during **hip surgery** to aid venous flow, because the key problem often occurs in the operating room. I...

36/3,K/5 (Item 1 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2005 ProQuest. All rts. reserv.

05379178 SUPPLIER NUMBER: 93537564 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Self-test on musculoskeletal disorders

Anonymous

Nursing (INUR), v31 n12, p46-48, p.3

Dec 2001

ISSN: 0360-4039 JOURNAL CODE: INUR

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

TEXT:

... circulation. Bradycardia, bradypnea, and paresthesia aren't usual symptoms.

17. 4. To prevent DVT after hip surgery, subcutaneous heparin and pneumatic compression boots are used. Bed rest can cause DVT. Convoluted foam mattresses and pulmonary care don't...

38/3,K/36 (Item 3 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

06846664 SUPPLIER NUMBER: 120524132 (USE FORMAT 7 OR 9 FOR FULL TEXT

Equipment notes: tree climbing systems.

Fortenbaugh, Brian

Bowhunter, 34, 1, 135(1)

Oct-Nov, 2004

ISSN: 0273-7434 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 830 LINE COUNT: 00068

TEXT:

...attach with a quick-connect speed-strap-and-hook system. Each Rapid Rail assures maximum boot -to-tree clearance and the side rails rotate for perfect fit on small to large...

...It you want to get higher you can add an optional 5-foot section. Sections fasten together via Quick Snap Buttons, and they attach to trees securely by a cam buckle and...

```
File 155:MEDLINE(R) 1951-2005/Dec 07
         (c) format only 2005 Dialog
       5:Biosis Previews(R) 1969-2005/Dec W1
         (c) 2005 BIOSIS
     73:EMBASE 1974-2005/Dec 14
File
         (c) 2005 Elsevier Science B.V.
File 94: JICST-EPlus 1985-2005/Oct W2
         (c) 2005 Japan Science and Tech Corp(JST)
File 144: Pascal 1973-2005/Dec W1
         (c) 2005 INIST/CNRS
File 65:Inside Conferences 1993-2005/Dec W2
         (c) 2005 BLDSC all rts. reserv.
File 143:Biol. & Agric. Index 1983-2005/Sep
         (c) 2005 The HW Wilson Co
       8:Ei Compendex(R) 1970-2005/Dec W1
File
         (c) 2005 Elsevier Eng. Info. Inc.
       6:NTIS 1964-2005/Dec W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
                Description
        Items
Set
         7420
                BOOT OR BOOTS
S1
                (FOOT OR FEET) (3N) (CALF OR CALVES OR LOWER() LEG? ?) (3N) (CO-
S2
             VER??? OR WRAP???? OR RESTRAINT? ?)
              STRAP OR STRAPS OR STRIP OR STRIPS OR BAND OR BANDS OR BEL-
S3
      1127681
             T? ? OR TAPE OR TAPES
      1176843 FASTEN? OR CONNECT? OR TAPE OR TAPES OR TAPED OR TAPING
S4
                LINK??? OR ATTACH??? OR JOIN OR JOINS OR JOINED OR JOINING
S5
      1977691
                BUCKLE? ? OR TIE OR TIES OR TIED OR TYING OR BUTTON???
S6
        72927
                VELCRO OR HOOK??(1N)(PILE OR LOOP OR LOOPS) OR GRIPPING()(-
s7
          802
             FABRIC OR MATERIAL)
               TOGETHER OR EACH()OTHER OR (FOOT OR LEG)(2W)OTHER
      1178133
S8
               S1:S2 AND S3:S7(5W)S8 [not relevant]
S9
              S1/TI, DE OR S2/TI, DE
S10
         1662
              $10 AND ($3 OR $6 OR $7)
S11
           48
        23455
              S4:S5(5W)S8
S12
               S11 AND S12
S13
            0
               S1:S2(S)S12
S14
            4
               S14 NOT S9
S15
            0
S16
            0
               S10 AND S12
s17
            4
                S1:S2(S)S12
              S17 NOT S9
           0
S18
           4
              S1:S2 AND S12
S19
S20
           0 S19 NOT S17
           48 S11 NOT S9
S21
                RD (unique items)
S22
           44
           44
                Sort S22/ALL/PY,A
S23
           (Item 2 from file: 73)
23/7/2
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
             EMBASE No: 1976150394
00594755
  The Forest Town boot as an aid in treatment of cerebral palsy
  DER 'FOREST TOWN' STIEFEL: EIN HILFSMITTEL IN DER BEHANDLUNG DER
ZEREBRALPARESE
  Herkt R.
  Eichendorffstr. 10, Waiblingen Germany
  Krankengymnastik ( KRANKENGYMNASTIK ) 1975, 27/10 (367-368)
```

CODEN: KRGYA

DOCUMENT TYPE: Journal

LANGUAGE: GERMAN

The boot stops all movement in the ankle joint. The foot is kept in 90degree + 10degree dorsiflexion. The toes are in maximal dorsiflexion. The pressure on the heads of the metatarsals is abolished by the built in deepening of the boot at this point of the boot. The heel is in the deepest point of the boot. Putting the boot on is facilitated by the broad tongue that is fastened with padded straps; the toes are uncovered anteriorly.

23/7/8 (Item 8 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

06463675 PMID: 10257402

Self-care: boot straps or hangman's noose?

Salmon J W; Berliner H

Health & medicine - journal of the Health and Medicine Policy Research Group (UNITED STATES) Summer-Fall 1982, 1 (3) p5-11, ISSN 0741-2339

Journal Code: 8307267
Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed Record Date Created: 19830127 Record Date Completed: 19830127

23/7/11 (Item 11 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

02994888 EMBASE No: 1985038851

Management of statis leg ulcers with Unna's boots versus elastic support stockings

Hendricks W.M.; Swallow R.T.

Asheboro Dermatology Clinic, Asheboro, NC 27203 United States Journal of the American Academy of Dermatology (J. AM. ACAD. DERMATOL.) (United States) 1985, 12/1 I (90-98)

CODEN: JAADD

DOCUMENT TYPE: Journal

LANGUAGE: ENGLISH

Twenty-one patients with stasis leg ulcers were randomly assigned to two groups. The first group was treated with Unna's boots, while the second was treated with elastic support stockings with graded compression from 24 mm/Hg pressure at the ankle to 16 mm/Hg pressure at the calf. The ulcers on seven of ten legs (70%) treated with Unna's boots and on 10 of 14 legs (71%) treated with elastic support stockings healed. Although the two groups were small, there was no statistically significant difference between their success rate in healing stasis leg ulcers (p = 0.9394). Both treatment groups showed significant changes in lower limb volume, calf circumference, and ankle circumference, although there was no statistically significant difference between the two groups. If healing times are calculated, however, the average healing time in the Unna boot-treated group was 7.3 weeks, while patients treated with support stockings took an average of 18.4 weeks. If one patient whose ulcerations almost encircled

her calves and took 78 weeks to heal is excluded, patients treated with support stockings had an average healing time of 11.8 weeks.

23/7/15 (Item 15 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
0005593487 BIOSIS NO.: 198783072378

EXAMINATION OF STABILIZATION METHODS FOR THE UNSTABLE ANKLE JOINT A COMPARATIVE EXPERIMENTAL STUDY

AUTHOR: BRUNS J (Reprint); SCHOCH U; ARNOLD I
AUTHOR ADDRESS: ORTHOP UNIVERSITAETSKLINIK, HAMBURG-EPPENDORF, MARTINSTR
52, D-2000 HAMBURG 20, FRG**WEST GERMANY
JOURNAL: Der Unfallchirurg 89 (12): p563-568 1986

ISSN: 0177-5535

DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: GERMAN ABSTRACT: To reduce the period of immobilization after operative treatment of ruptures of the lateral ankle ligament, different methods of stabilization can be used. To compare castless stabilizing orthotic devices, in 12 cadaver ankle joints with defined ligament lesions and ankle instability, we examined the stabilization effect of the Adimed boot. Micros ankle brace, Tape bandage, and the new Talocrur bandage radiologically. Using the Scheuba apparatus, we controlled the reduction of talar tilt and anterior drawer sign. All four orthotic devices achieve good reduction of both signs proved by radiology. In most cases, the stabilization effect was better for talar tilt than for the anterior drawer sign, but in none of the experiments could normal ankle stability be achieved. These experiments demonstrate that it is possible to use these methods for further immobilization and stabilization of the ankle joint after a short period of immobilization with a calf cast. However, sufficient physiotherapy must also be carried out to strengthen the stabilizing muscles of the ankle joint.

23/7/18 (Item 18 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
0005719896 BIOSIS NO.: 198784074045

LEGGING ORTHOSIS FOR VENOUS AND LYMPHATIC INSUFFICIENCY AUTHOR: VERNICK S H (Reprint); SHAPIRO D; SHAW F D

AUTHOR ADDRESS: 18 OAKWOOD, RUMSON, NJ 07760, USA**USA

JOURNAL: Archives of Physical Medicine and Rehabilitation 68 (7): p459-461 1987

ISSN: 0003-9993

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: Presented are the description and advantages of a unique compression device in the form of a legging for the treatment of venous and lymphatic insufficiency. It consists of a number of pliable, unyielding, adjustable compression bands, from the knee to the instep. The bands are easily closed, tightened, and opened, which is particularly useful for the physically handicapped patient for whom the commonly prescribed elastic stocking is inappropriate because of the

difficulty in putting it on and removing it. The effectiveness of the legging is enhanced by its nonelasticity, as has been long proven by the Unna boot, and its ability to maintain an unreduced compression level throughout its lifetime, regardless of edema changes.

23/7/22 (Item 22 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

01771801 JICST ACCESSION NUMBER: 93A0352323 FILE SEGMENT: JICST-E

Expansive development of boot strap method.

SUMIDA KOICHI (1); KUSAKAI KIN'ICHI (1); MATSUSHITA RYUICHI (1); MAKABE KIMIO (1)

(1) Edogawaishikai Iryokensase

Konika X,rey Shashin Kenkyu, 1993, VOL.44,NO.2, PAGE.36-49, FIG.15, TBL.2,
 REF.1

JOURNAL NUMBER: F0986ACM ISSN NO: 0914-871X

UNIVERSAL DECIMAL CLASSIFICATION: 535-34

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

File 21:NCJRS 1972-2005/Nov

1110	21.1,001.0	1372 2300, 1107
	(c) fo	rmat only 2005 Dialog
Set	Items	Description
S1	554	BOOT OR BOOTS
S2	0	(FOOT OR FEET) (3N) (CALF OR CALVES OR LOWER() LEG? ?) (3N) (CO-
	VE	R??? OR WRAP???? OR RESTRAINT? ?)
s3	2610	STRAP OR STRAPS OR STRIP OR STRIPS OR BAND OR BANDS OR BEL-
	T?	? OR TAPE OR TAPES
S 4	6816	FASTEN? OR CONNECT? OR TAPE OR TAPES OR TAPED OR TAPING
S5	9018	LINK??? OR ATTACH??? OR JOIN OR JOINS OR JOINED OR JOINING
S6	1699	BUCKLE? ? OR TIE OR TIES OR TIED OR TYING OR BUTTON???
s7	4	VELCRO OR HOOK??(1N)(PILE OR LOOP OR LOOPS) OR GRIPPING()(-
	FA	BRIC OR MATERIAL)
S8	6516	TOGETHER OR EACH()OTHER OR (FOOT OR LEG)(2W)OTHER
S 9	32	S1(S)S3:S7
S10	0	S9(S)S8
S11	32	RD S9 (unique items)
S12	32	Sort S11/ALL/PY,A
S13	511	BOOT()CAMP??
S14	8	S12 NOT S13 [not relevant]

December 14, 2005 File 5:Biosis Previews(R) 1969-2005/Dec W1 (c) 2005 BIOSIS File 73:EMBASE 1974-2005/Dec 14 (c) 2005 Elsevier Science B.V. File 34:SciSearch(R) Cited Ref Sci 1990-2005/Dec Wl (c) 2005 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 6:NTIS 1964-2005/Dec W1 File (c) 2005 NTIS, Intl Cpyrght All Rights Res 8:Ei Compendex(R) 1970-2005/Dec W1 File (c) 2005 Elsevier Eng. Info. Inc. File 94:JICST-EPlus 1985-2005/Oct W2 (c) 2005 Japan Science and Tech Corp(JST) File 95:TEME-Technology & Management 1989-2005/Nov W1 (c) 2005 FIZ TECHNIK File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Oct (c) 2005 The HW Wilson Co. File 144: Pascal 1973-2005/Dec W1 (c) 2005 INIST/CNRS File 65:Inside Conferences 1993-2005/Dec W2 (c) 2005 BLDSC all rts. reserv. File 431:MediConf: Medical Con. & Events 1998-2004/Oct B2 (c) 2004 Dr. R. Steck File 35: Dissertation Abs Online 1861-2005/Nov (c) 2005 ProQuest Info&Learning Description Items (DENNIS OR DENIS) () (BROWN OR BROWNE) () SPLINT? S132 RD (unique items) S2 21 21 Sort S2/ALL/PY,A S3 BOOT? ? AND S1 1 S 4 S3 NOT S4 20 S5 Sort S5/ALL/PY, A [not relevant] 20 S 6 4/9/1 (Item 1 from file: 73) DIALOG(R) File 73: EMBASE (c) 2005 Elsevier Science B.V. All rts. reserv. EMBASE No: 1978124870 The role of the physiotherapist in the orthopedic treatment of talipes equinovarus LE ROLE DU REEDUCATEUR DANS LE TRAITEMENT ORTHOPEDIQUE DU PIED BOT VARUS EOUIN Gaubert J.; Delprat J.; Bardier M. Annales de Medecine Physique (ANN. MED. PHYS.) (France) 1977, 20/2 (142-156)CODEN: AMPHB DOCUMENT TYPE: Journal LANGUAGE: FRENCH SUMMARY LANGUAGE: ENGLISH Congenital varus equine club foot can be treated by orthopedia alone. The rehabilitation of the distortion is consigned to the care of 2 or 3 plaster casts, fitted under general anaesthesia, correcting the 3 distortions all at once. So as to keep the reduction in place, tarso-pronator boots are fitted on Denis - Brown - splints by the rehabilitation physician. He uses gentle corrective handlings with a very strict form of procedure and excitomotorial electrotherapy, by short and non painful stimulations of 0,2

ms, thus entailing a change of tonus in the spontaneous position of the $\mbox{child's foot.}$

MEDICAL DESCRIPTORS:

*electrostimulation; *massage; *plaster cast

child; therapy

MEDICAL TERMS (UNCONTROLLED): talipes; talipes equinovarus

SECTION HEADINGS:

019 Rehabilitation and Physical Medicine

033 Orthopedic Surgery

```
File 155:MEDLINE(R) 1951-2005/Dec 07
         (c) format only 2005 Dialog
                Description
Set
        Items
s1
                DENIS () BROWNE () SPLINT
           11
s2
           16
                (DENIS OR DENNIS) () (BROWNE OR BROWN) () SPLINT? ? [not
relevant]
s3
          969
                BOOT OR BOOTS
S4
            0
                S2 AND S3
File 88:Gale Group Business A.R.T.S. 1976-2005/Dec 14
         (c) 2005 The Gale Group
        Items
                Description
S1
                (DENIS OR DENNIS) () (BROWN OR BROWNE) () SPLINT? [duplicates]
File 149:TGG Health&Wellness DB(SM) 1976-2005/Dec W1
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Dec 14
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/Dec 14
         (c) 2005 The Gale Group
File 47: Gale Group Magazine DB(TM) 1959-2005/Dec 14
         (c) 2005 The Gale group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Dec 14
         (c) 2005 The Gale Group
File 635: Business Dateline(R) 1985-2005/Dec 14
         (c) 2005 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2005/Dec 14
         (c) 2005 The Gale Group
File 484: Periodical Abs Plustext 1986-2005/Dec W1
         (c) 2005 ProQuest
File 481: DELPHES Eur Bus 95-2005/Dec W1
         (c) 2005 ACFCI & Chambre CommInd Paris
File 141:Readers Guide 1983-2004/Dec
         (c) 2005 The HW Wilson Co
Set
        Items
                Description
            7
                (DENNIS OR DENIS)()(BROWN OR BROWNE)()SPLINT?
S1
            5
S2
                RD (unique items)
s3
       490279
                BOOT? ?
S4
            2
                S1 AND S3
S5
            4
                S2 NOT S4 [not relevant]
             (Item 1 from file: 149)
DIALOG(R) File 149:TGG Health & Wellness DB(SM)
(c) 2005 The Gale Group. All rts. reserv.
                                           (USE FORMAT 7 OR 9 FOR FULL TEXT)
01121732
            SUPPLIER NUMBER: 05105716
Intoeing: easing parents' concerns.
Rosman, Michael A.
Patient Care, v21, p173(6)
July 15,
1987
PUBLICATION FORMAT: Magazine/Journal ISSN: 0031-305X LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Professional
                      LINE COUNT: 00178
WORD COUNT:
              1808
... Treatment-what works and what doesn't: Wedges, braces, fixed boots ,
```

and other mechanical devices do not help intoeing or flatfeet, another source of parental worry...

...variable and minimal (if any) effect on torsional abnormalities. Nor do twister cable braces, flared boots attached to bars (the Denis Browne splint), so-called corrective exercises, and discouragement of abnormal sitting and sleeping postures have any benefit...

...to maintain the correction and a holding device, such as flared shoes attached to a **Denis Browne splint**. This bar is used only after a correction is achieved by some other method.

Because...